1431-16



CLEVELAND U.S.A.

EASTERN OFFICE 7 W. 45th St. New York City FOUNDRY AND WORKS
Michigan City
Indiana



Catalog No. 3

1919

TO OUR PATRONS

The following pages illustrate and describe articles manufactured by us.

OUR AIM

Is to furnish promptly a product which is Mechanically Correct and Economical in Use.

When ordering, be careful that your instructions to us are clear and positive, leaving no room for doubtful meaning. By referring to figure number and giving full specification you will frequently avoid the necessity of holding shipment for more definite instructions.

We are prepared to handle special work in Floor, Shower, and Roof Drains and will be pleased to make estimates upon receipt of your drawings and specifications.

All orders will be entered subject to the following conditions: Serious fires, strikes, differences with workmen, accidents to machinery, or other causes unavoidable or beyond our control shall excuse any delay in filling the orders. Any goods proving defective when used for the purpose manufactured will be refurnished, but no claims for labor or damage will be allowed.

Our terms are 2% Cash in Ten Days, or Thirty Days Net.

Josam Mfg. Co., Cleveland, O.

Copyright 1915



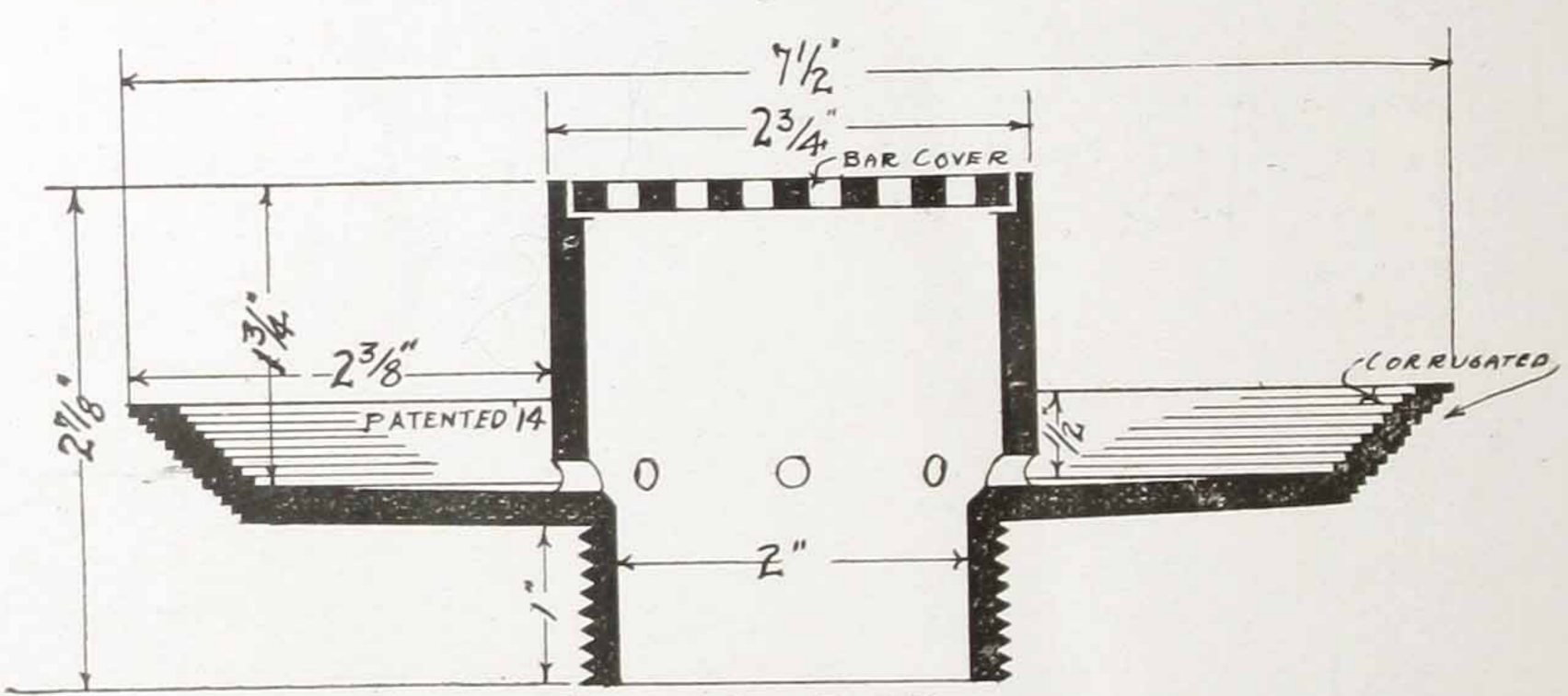




Patented May 28, 1907

No. 100

Josam Double Drainage Floor or Shower Drain, without Trap, to be used in all kinds of construction, and same places as No. 203A where no trap is required. All brass.



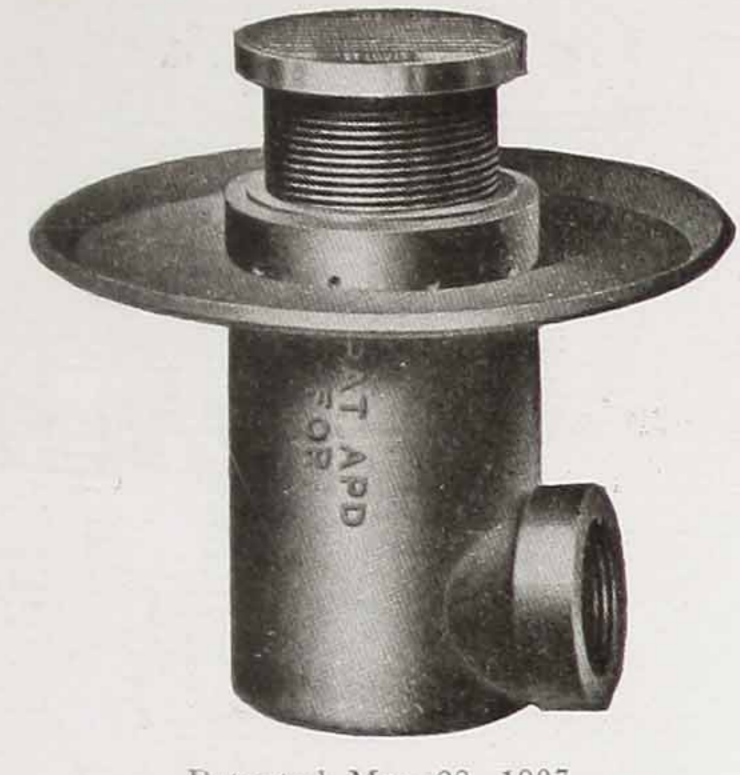
Patented May 28, 1907

No.	Strainer	Outlet																		Price
100	2"	2"		*	,	+	,		*				×						\$	6.50
101	3"	2"																		
102	3"	3"		,					ų.	,		- 00		10	1					8.00
103	4"	3"																		9.50
104	5"	4"		*	w														1	11.00

Soil pipe connectors extra, as shown on page 6.





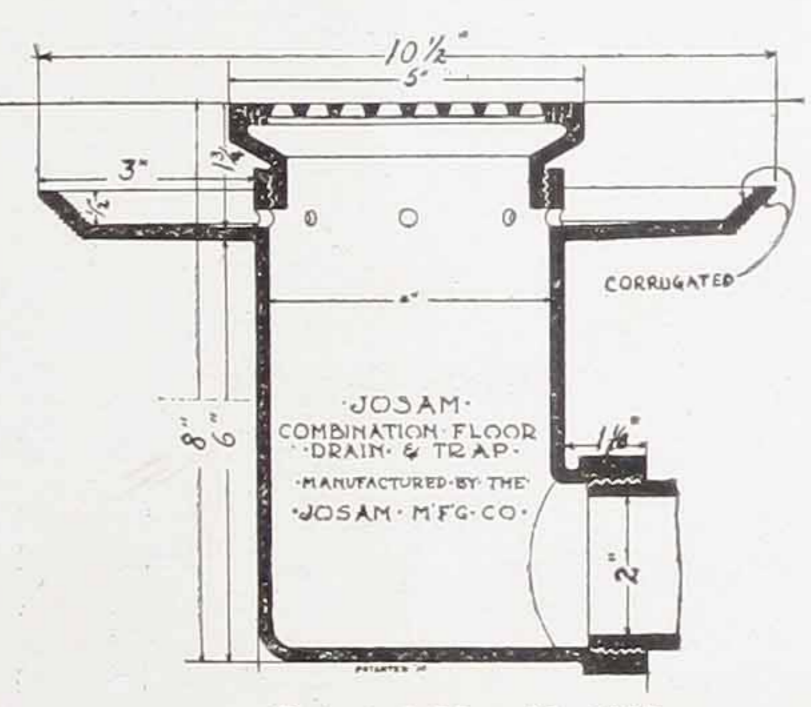


No. 203

Drain with heavy Cast Iron body and Nickle Plated adjustable brass strainer and collar. This drain is for concrete, tile, marble, or any composition floor, especially designed for Showers, Urinals and Floors where construction requires a swinging joint being made necessary when obstructions are formed in the floor by reinforcing rods, beams, joists, etc., this swing joint avoids these obstructions and also

forms trap or seal. The adjustable Strainer and Collar which screws into body of Drain provides for all variations and thicknesses of floor, and are made in 4", 5" and 6" in diameter.

No.	Strainer	Outlet	Price
201	4"	2"	\$11.00
203	5"	2"	12.00
205	6"	2"	13.00



Patented May 28, 1907

Drains are furnished Black Asphaltum Coated unless otherwise specified. Galvanized or all brass at added cost. We can furnish Strainer for this drain which will fit Porcelain Urinal and Shower Receptor.

Soil pipe connectors extra.





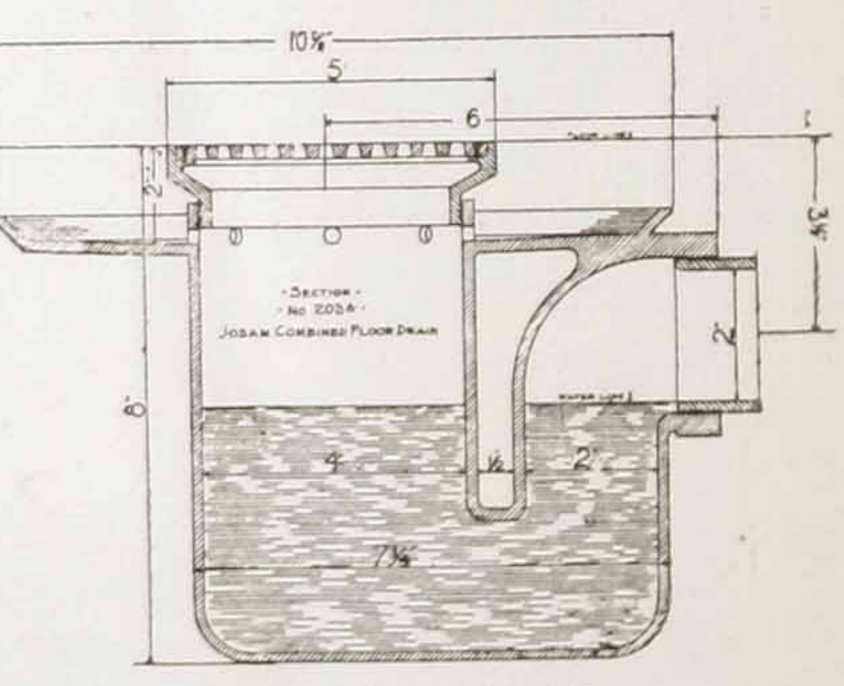


U. S. Government Type No. 203A Patented May 28, 1907

Josam Double Drainage Combined Trap and Drain having Brass Strainer and Collar, which screws into body of Drain, and is adjustable to suit variation and thickness of floor, the body of this drain is of heavy Cast Iron. This drain is especially adaptable for shower, urinal, and floor drains for floors of concrete, cement, tile, marble, or any composition con-

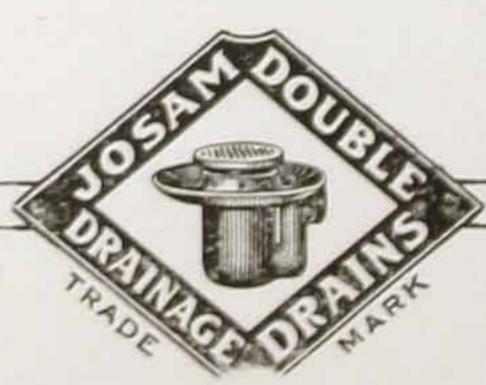
struction, and is a positive assurance against leaks to the ceiling below by catching seepage, which occurs between strainer and floor construction, this seepage is caught by extended flange or cup and carried back to drain pipe, through the drainage holes therein, thereby comprising Double Drainage.

No.	Strainer	Outlet	Price	
200A	4"	$1\frac{1}{2}''$	\$10.50	
201A	5"	$1\frac{1}{2}''$	11.50	
202A	4"	2 "	11.50	
203A	5"	2 "	12.00	
204A	6"	$1\frac{1}{2}''$	12.50	
205A	6"	2 "	13.00	
206A	5"	3 "	15.00	
207A	6"	3 "	16.00	
208A	6"	4 ′′	19.00	
209A	7''	4 ′′	21.00	
210A	8"	4 "	23.00	



Patented May 28, 1907

Made with hub or screw outlet. Galvanized Additional







U. S. Government Type No. 2003A

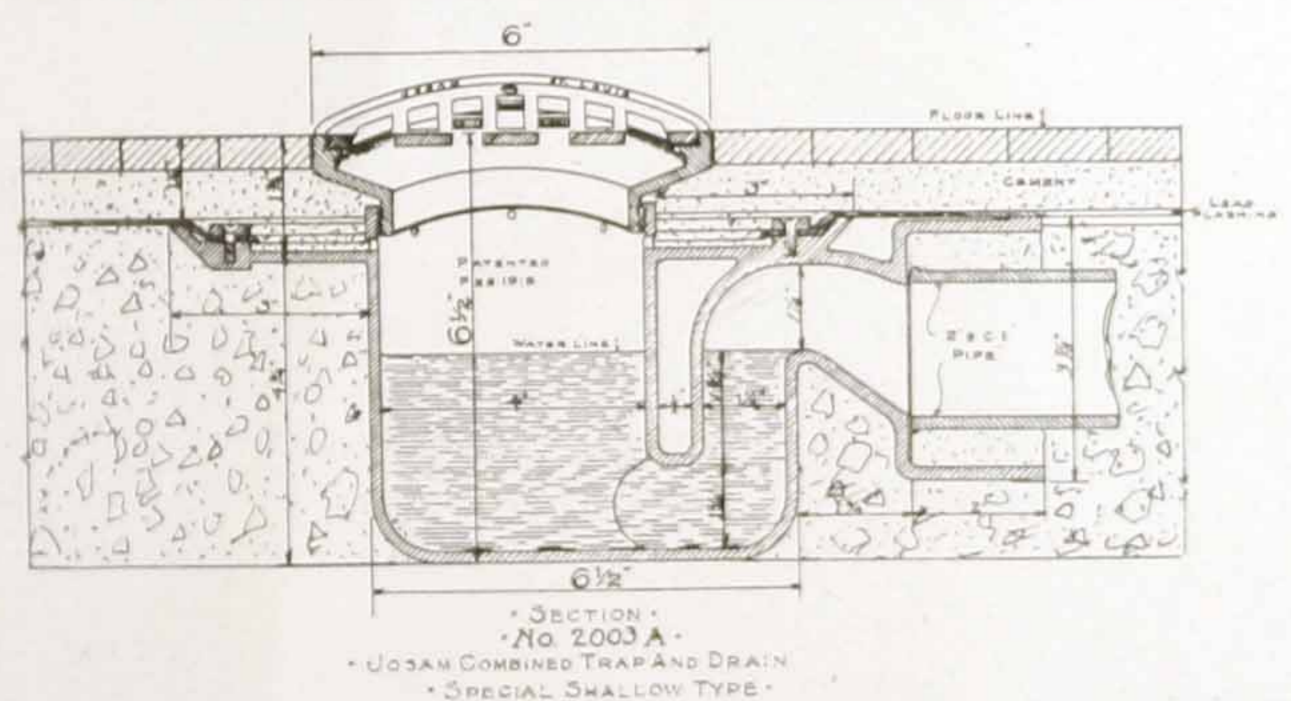
Patented May 28, 1907

Josam Double Drainage Combined Trap
and Drain of special
shallow type. This drain
is made for use in toilet
room floors, shower compartments, dressing room
floors, as well as in any
floor of a shallow depth of
floor construction, where
drains are required.

This drain has the additional feature of providing a means of making the entire shower, wash, toilet or any other room in which it is used absolutely leakless to ceiling below, by using sheet lead or waterproofing and flashing in extended flange or cup and clamping same permanently in place by the ring and bolts.

in place by the ring and bolts.

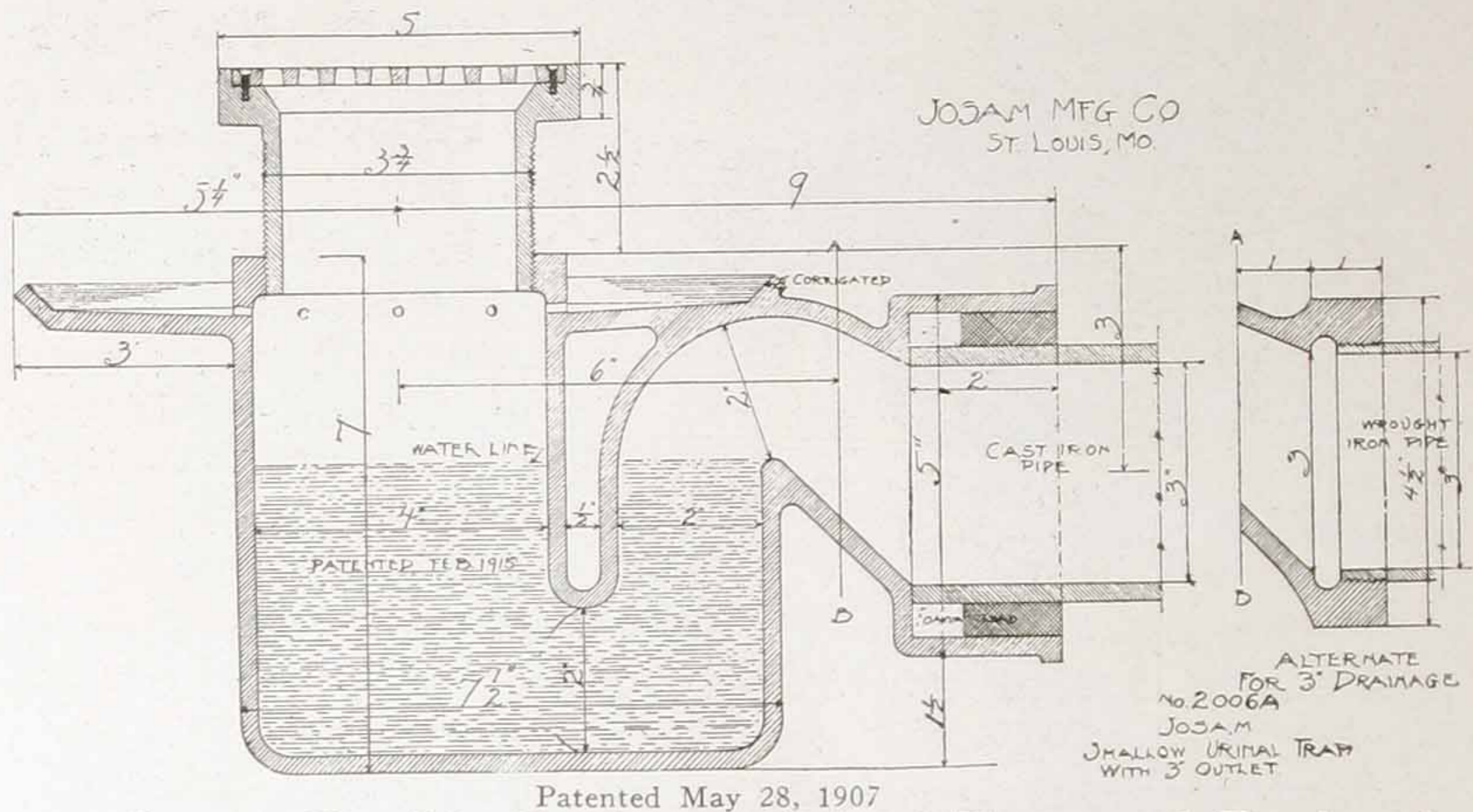
This drain is especially adaptable for hospital, institution and gymnasium construction, and can be furnished with white metal or Benedict Nickel Strainer and Collar, is cast iron body and trap, and having the same adjustable features as our other drains, to suit the variation of floor thickness and level. Also made in All Brass Traps.



Made with hub or screw outlet. Galvanized Additional







Josam Double Drainage Urinal Trap and Drain of special shallow type with 3-inch outlet, either threaded or for soil pipe connection. This drain is especially constructed to be used in conjunction with porcelain urinal stalls having recessed drip receptors. By reason of using this shallow trap, the receptor and trap can be used conveniently in a floor construction of usual depth. Strainers for any manufacture of urinal can be used with this trap. Traps with local ventilation connection also furnished on request.

No.	Strainer	Outlet	Price
2006A	5"	3"	 . \$16.00



Soil pipe connectors with male or female threads for all Josam floor and roof drains.

			-			-	_	-				-	
Siz	e												Price
2"	7	140			9		¥	1	16			×	\$0.70
3"				,							,		1.25
4"				7							1	,	1.40
5"													1.60
6"		5							36.5	,			1.80
8"													2 50





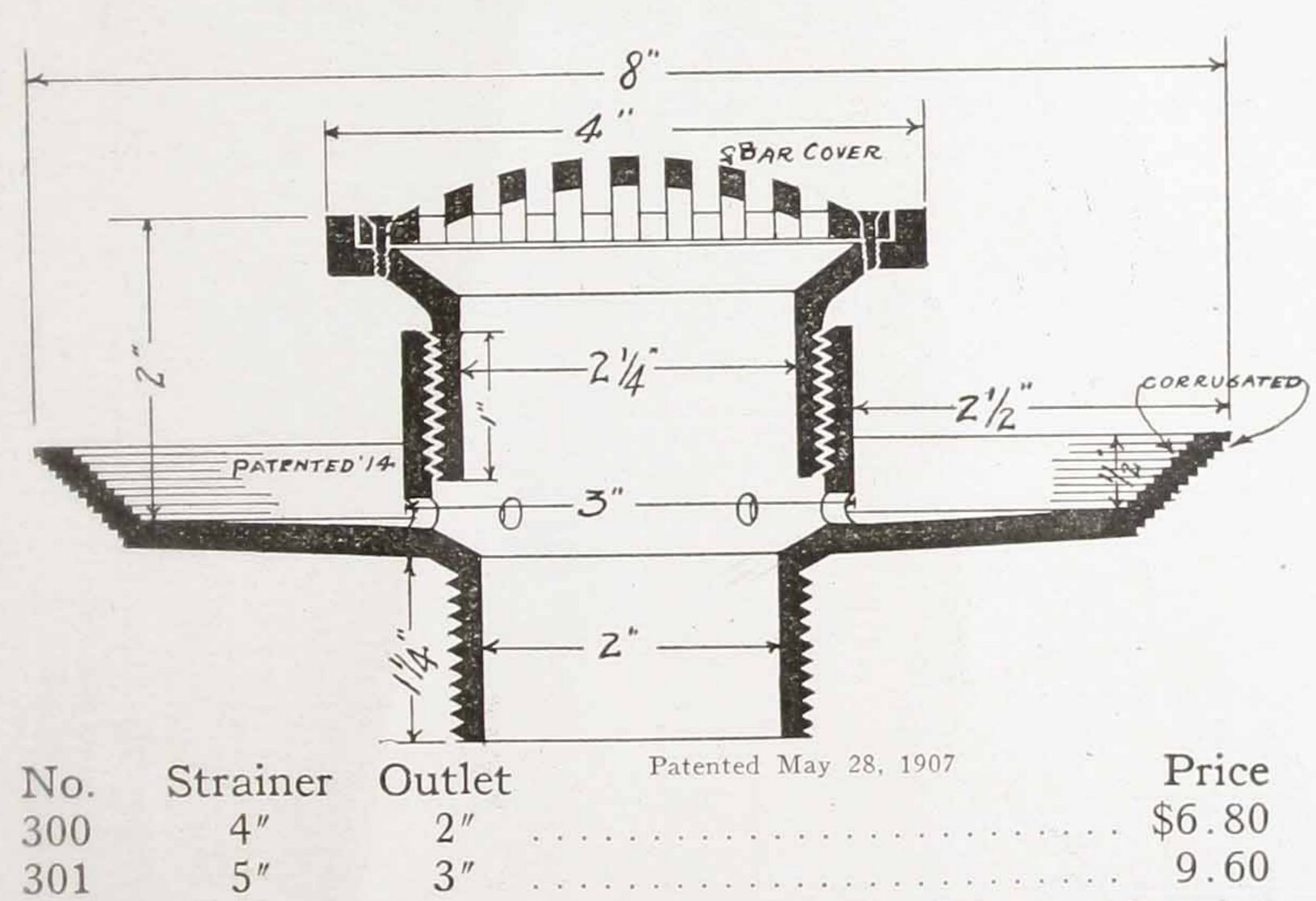




No. 300
Patented May 28, 1907

Josam Double
Drainage Drain Outlet without Trap for
Porcelain Urinal or
Shower Stalls, cast
ironbody and brass
strainer. This drain is
particularly adapted
for floors constructed
of marble, tile, cement,
or any composition

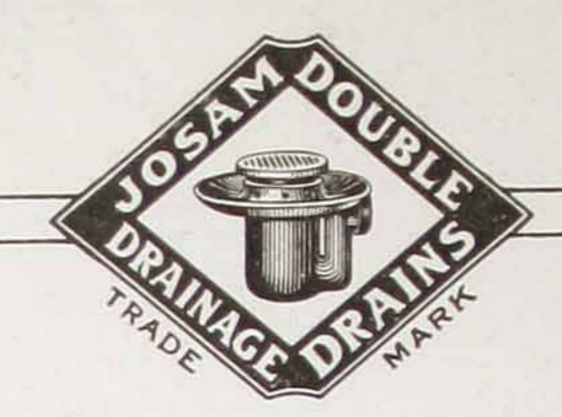
where the construction will not permit, or where it is not desirable to place trap in same. This drain outlet can be used and an independent trap placed wherever the construction will permit and the Double Drainage Protection applying as on all our types of drains.

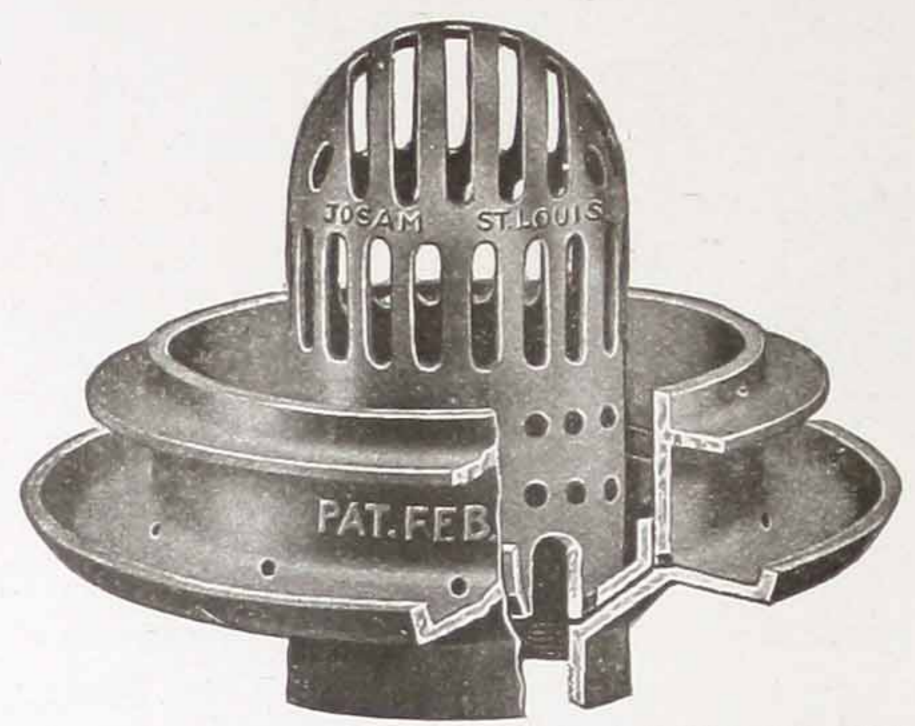


Strainers furnished concave, convex or flat, and same can be adjusted to suit variation of floor thickness.

Soil pipe connectors extra. Galvanized Additional





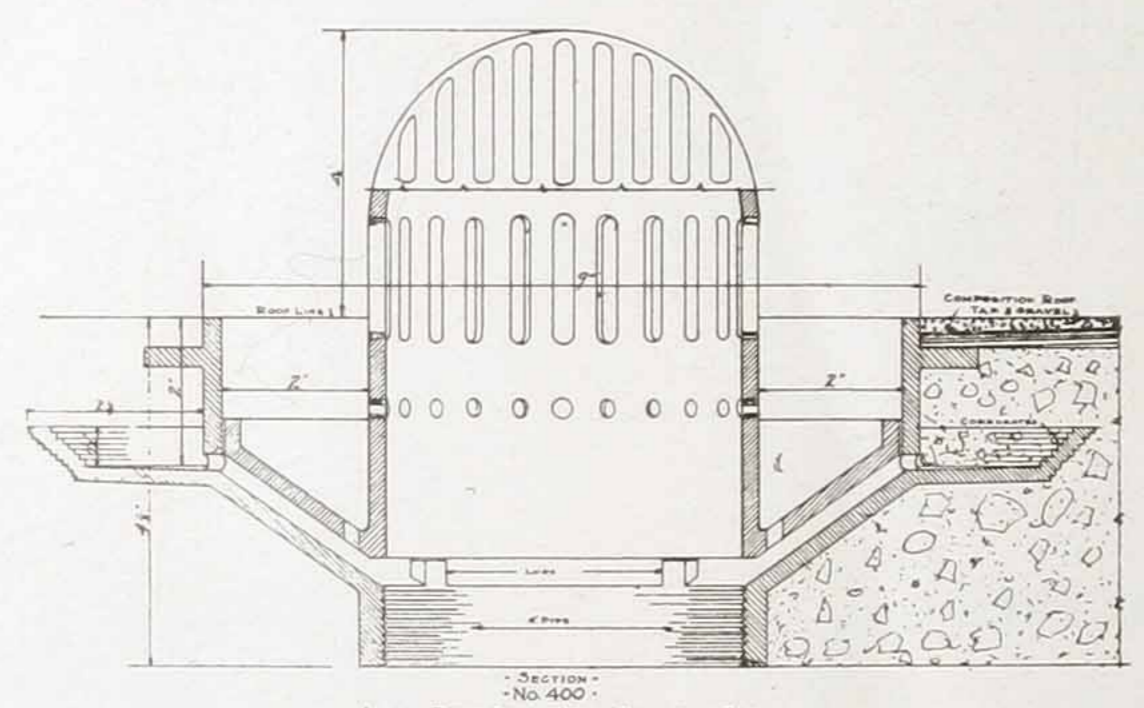


No.400 P

Patented May 28, 1907

Josam Double Drainage Roof Drain with
Sediment Cup. Having
combined strainer and
sediment cup, this drain
can be used on concrete
as well as wood construction flat roofs. Its advantages are: of catching
all leakage which may
occur between the drain
and the construction,

also of catching all tar, gravel or other sediment in strainer cup, which is detachable and easily removed. This drain is tapped standard iron pipe thread. All Cast Iron. We also furnish soil pipe end of all sizes. At additional price.



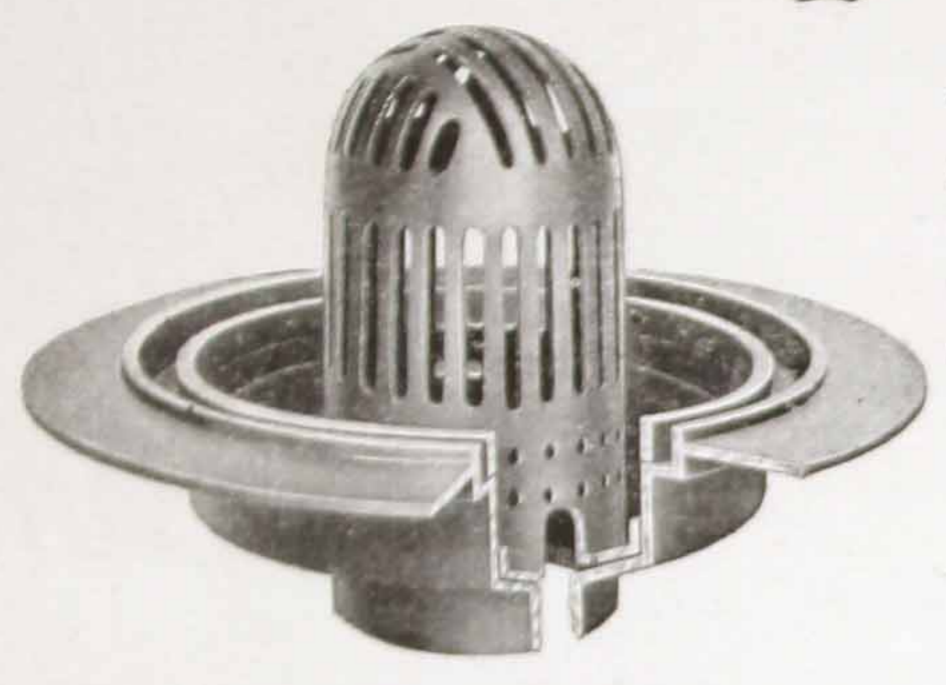
Patented May 28, 1907

No.	Outlet																					Price
400	2" or	3"						-											:*	(4)	197	12.00
400																						\$12.00
401	5".					. ,					* 1										.(4)	14.00
402																						16.00
404																						20.00
Soil p	pipe conne	ecto	rs	ex	tra	a.	as	5 5	sh	OV	VI	1 (or	1	D	as	ze	6.				

Galvanized Additional



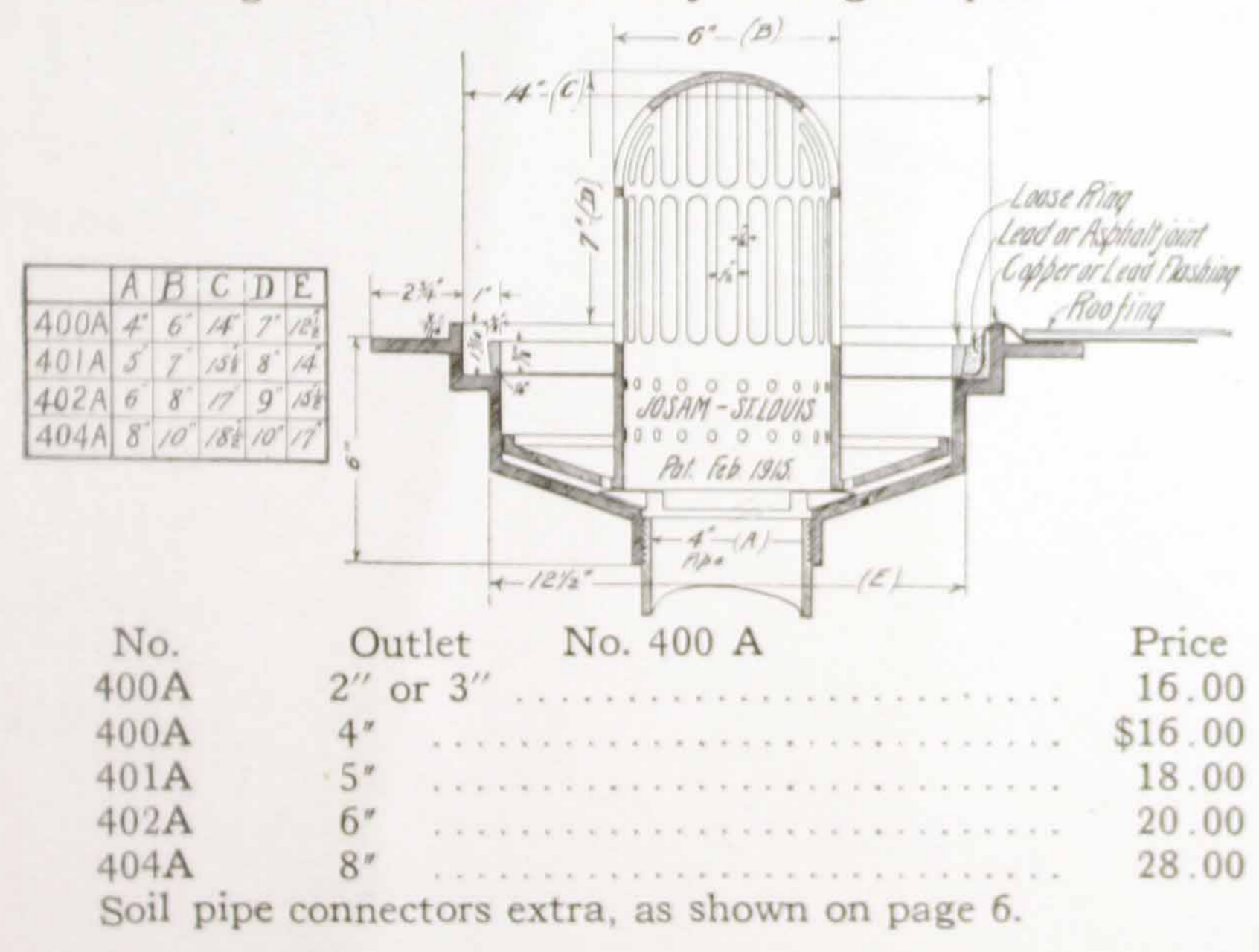




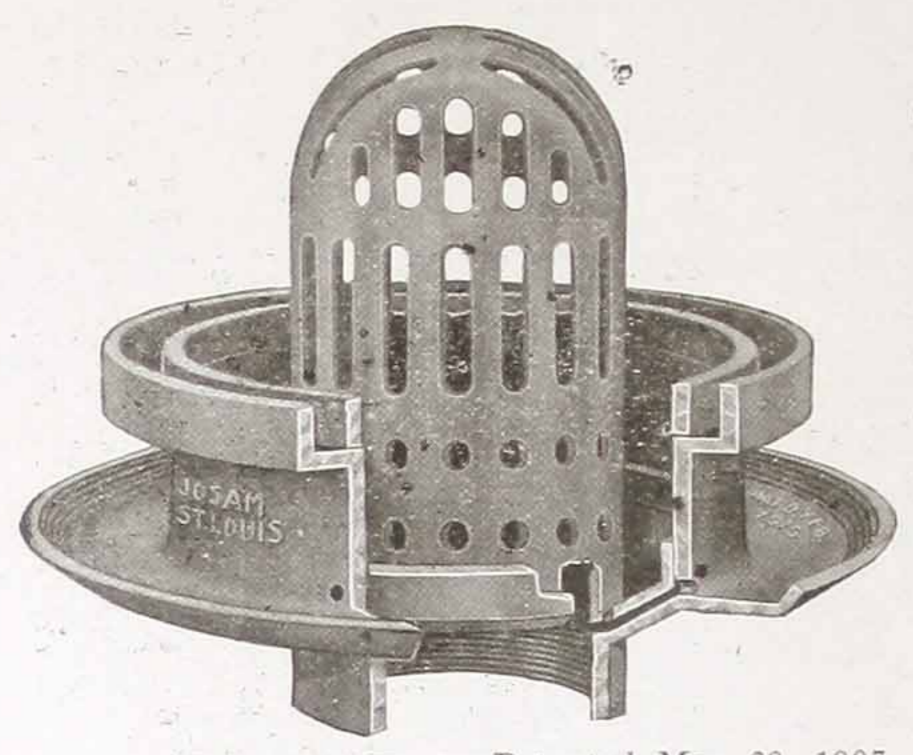
No. 400 A Patented May 28, 1907

with Removable Sediment Cup for Wood Roof, having a combined sediment cup and strainer dome which is detachable and easily removed. Same is in combination with a sediment cup and strainer of 2" greater diameter than the outlet of drain, with a guard or gravel stop of a height

to suit composition roof or for a tile roof. A loose ring which forms wall for making a poured lead, pitch or asphaltum joint to tie metal flashing in place, also cast iron ledge 3" in width to carry roofing composition.



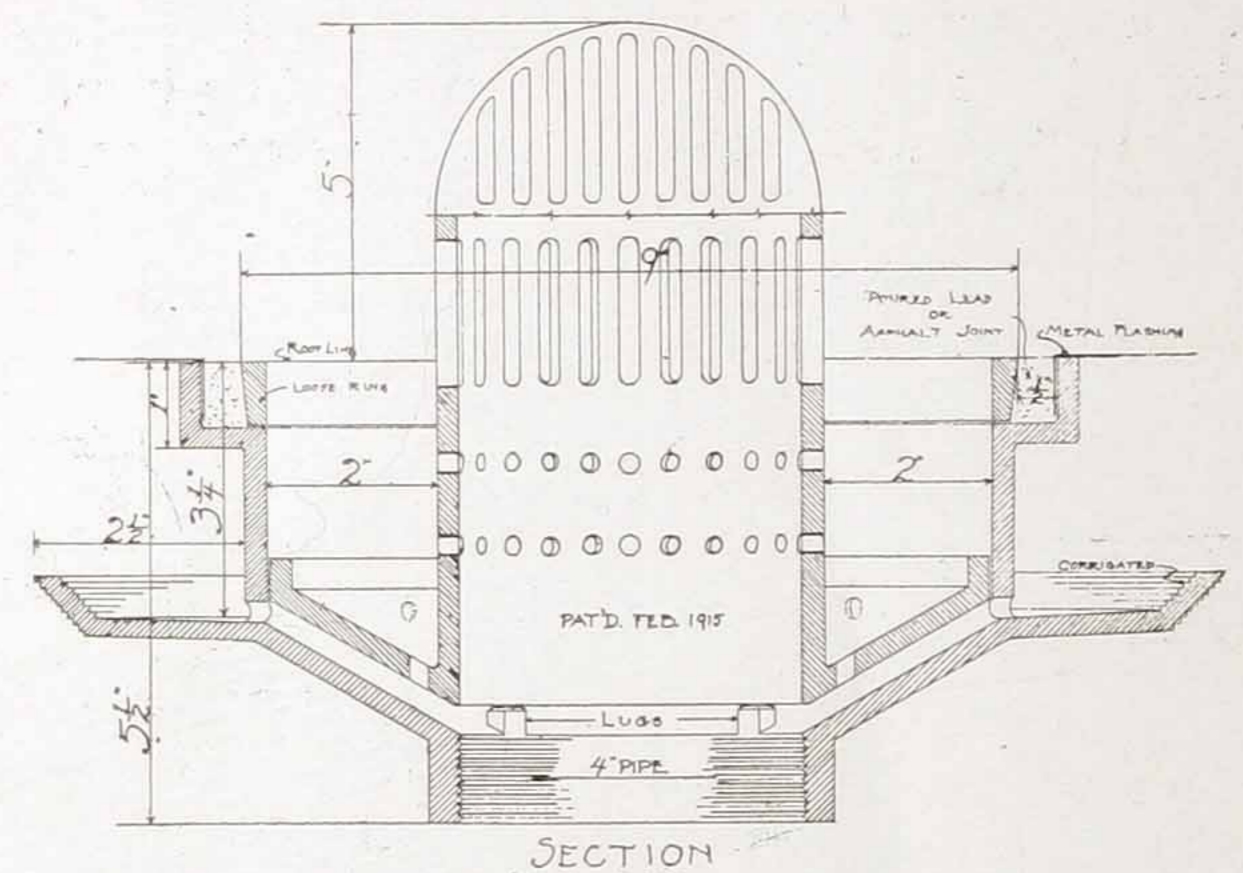




No. 400B Patented

Patented May 28, 1907

Josam Double Drainage Roof Drain with
Sediment Cup and Loose
Ring, having a removable
combined strainer dome and
sediment cup, being similar
to No. 400, having in addition a loose cast ring which
forms wall for making a
poured lead, pitch or
asphaltum joint to tie
copper or lead flashing in
place.



DECTION No. 400B OSAM ROOF DRAIN WITH SEDI

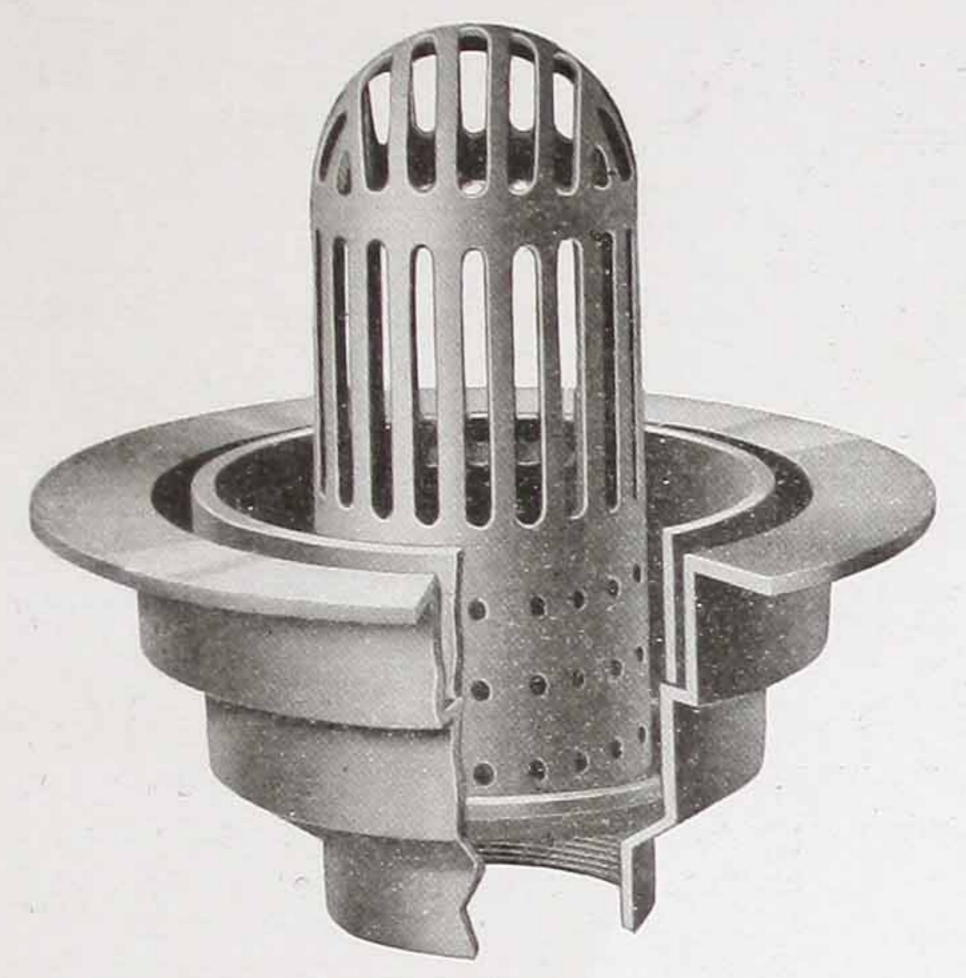
JOSAM ROOF DRAIN WITH SEDIMENT CUP AND STRAINER FOR CONCRETE ROOF. Patented May 28, 1907

No.	Outlet	ratement may boy aron	Price
400B	2" or	3"	13.00
400B	4"		\$13.00
401B	5"		15.00
402B	6"		17.00
404B	8"		24.00

Soil pipe connectors extra, as shown on page 6.



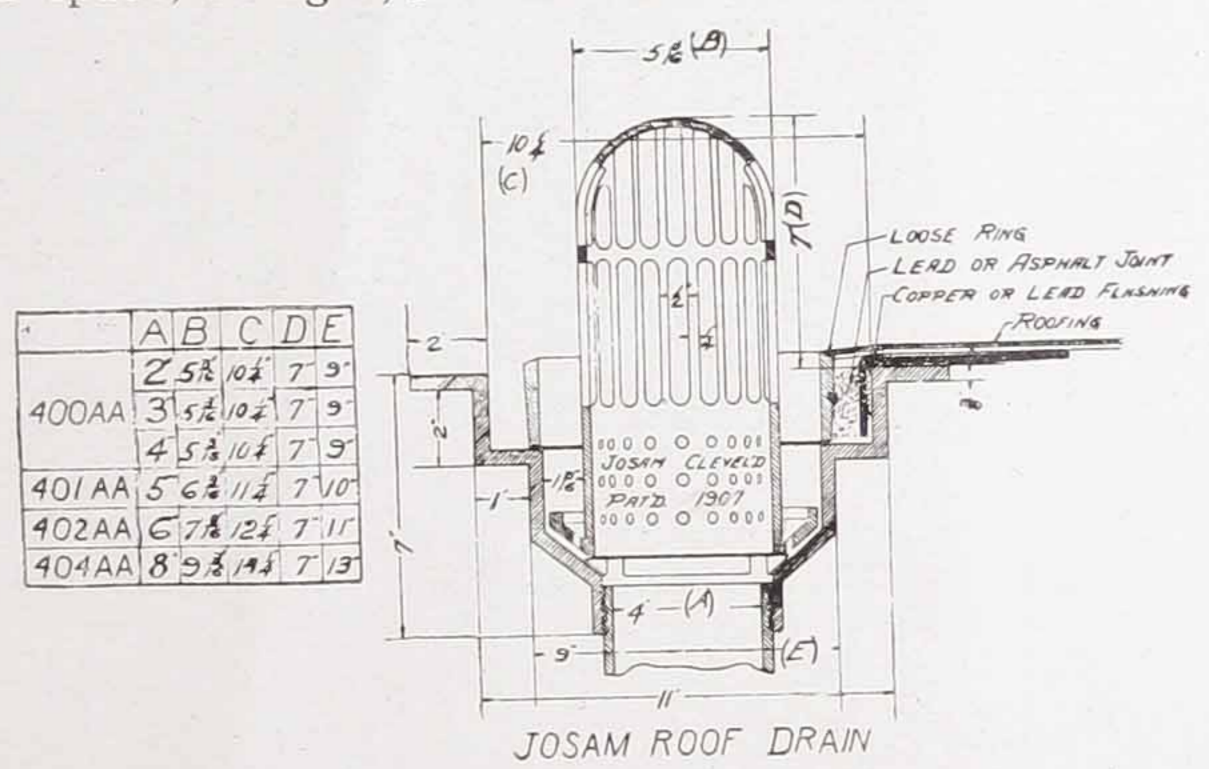




Josam Roof Drain with removable sediment cup for wood or tile roof.

This drain has an easily removable combined sediment cup and strainer dome of 2" greater diameter than the outlet of the drain. Made with guard or gravel stop to suit composition or tile roof. Locse cast

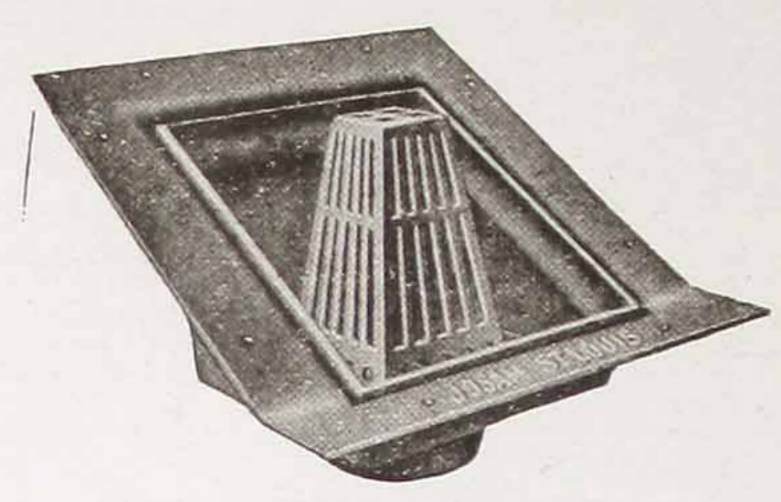
ring to form wall for making poured lead, pitch or asphaltum joint to tie metal flashing in place. Has 3" cast iron ledge to carry roof composition. This drain is applicable for use in limited space, being $5\frac{1}{2}$ " lesser diameter than our 400A type.



No.	Outlet	No. 400AA	Price
400AA	2" or 3"		16.00
400AA	4"		\$16.00
401AA	5"		
402AA	6"		
404AA			





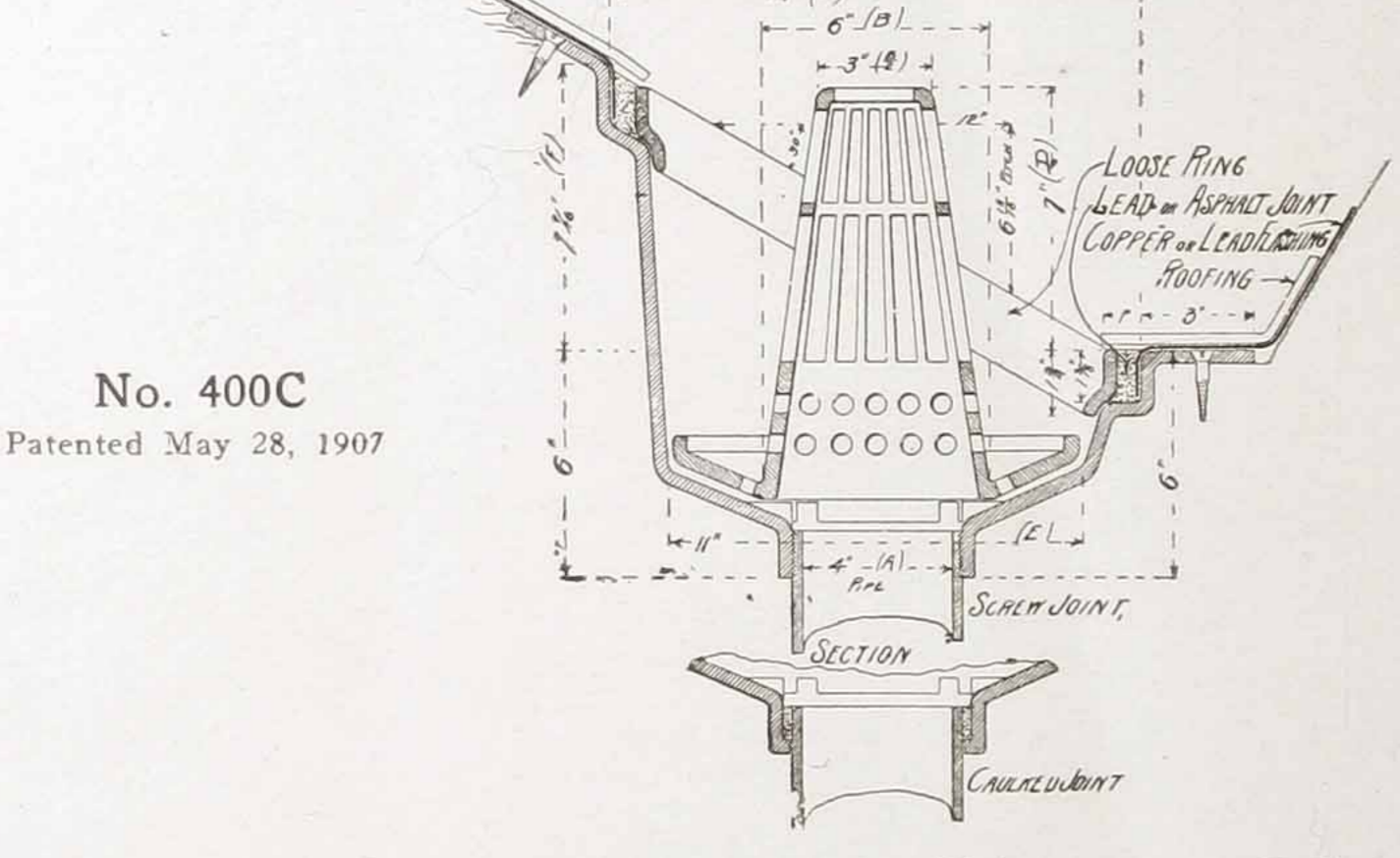


JOSAM ROOF DRAIN WITH REMOVABLE SEDIMENT CUP, FOR SAW-TOOTH ROOFS

This drain has an easily removable combined sediment cup and strainer of 2" greater diameter than the outlet of the drain. Equipped with loose cast ring which forms wall for making a poured lead, pitch or asphaltum joint to tie metal flashing in place.

The construction of this drain is such that the outlet comes to one side of the bearing construction of the saw-tooth valley, thereby avoiding the necessity of offsetting the drain

outlet.



		Price	Price
No.	Outlet	S. P. Ends	Threaded Ends
400C	4"	\$26.00	\$27.00
401C	5"	28.00	29.00
402C	6"	30.00	31.00





Josam Deep Seal Trap

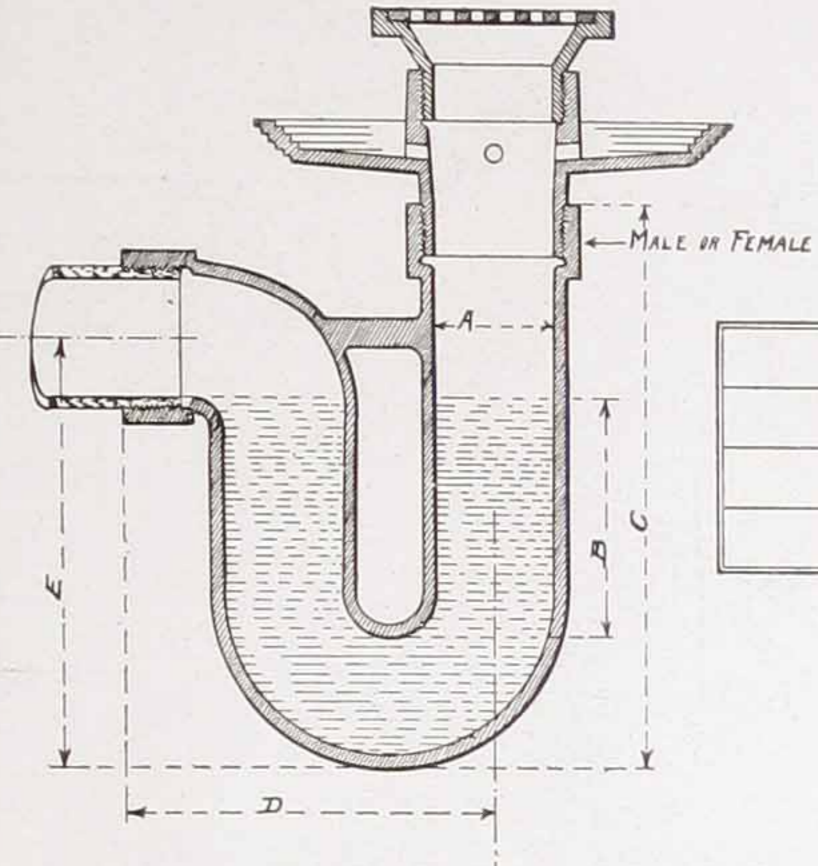
To be used in connection with any of our drains. Made with Hub or Thread outlet.

List Prices on Deep Seal Traps Only

Outlet	Seal	Price
2"	4".	 \$3.00
3"	- 11	4.25
4"	5"	 5.50

Galvanized Additional

Patented May 28, 1907



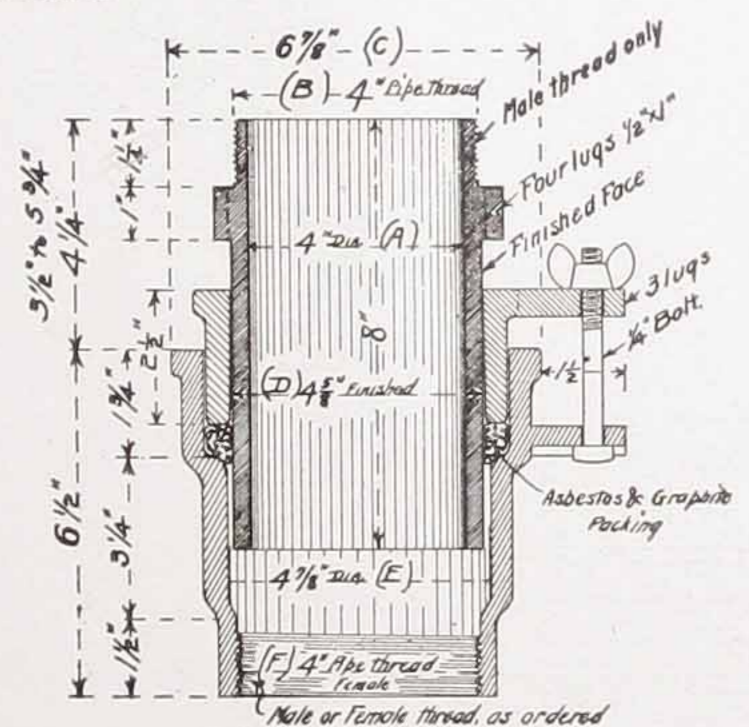
A	В	C	D	E
2"	4"	9½"	6"	7/2
3"	5"	13"	7/2"	9/2
4"	5"	15/2	9%"	//"

JOSAM DEEPSEAL TRAP

Josam Hinged Strainer

			Price
			Additional
4"	Hinged	Strainer	\$1.00
5"	Hinged	Strainer	1.25
6"	Hinged	Strainer	1.60
	Made	to fit any Josan	m Trap

Josam Expansion Joint Connection





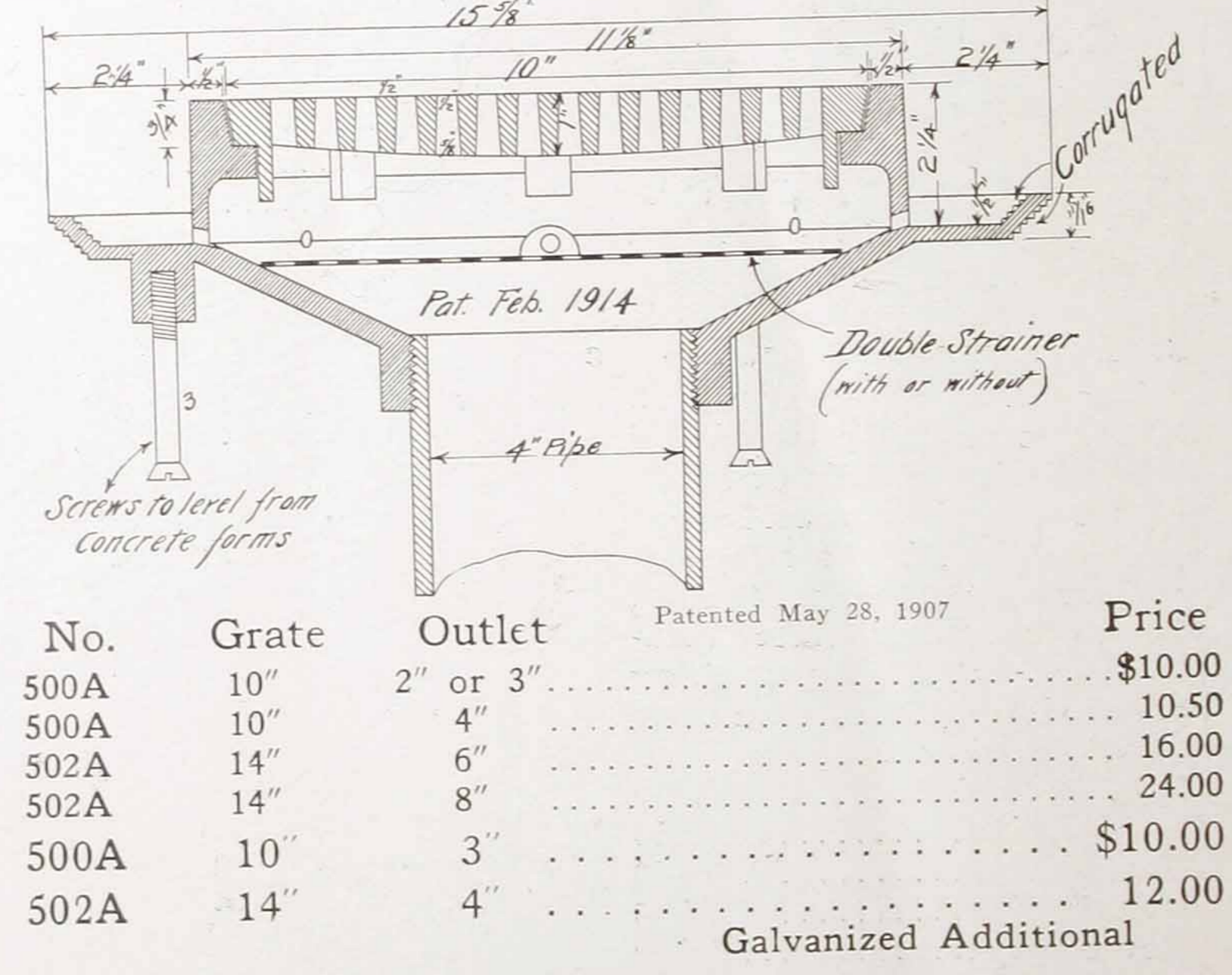




INO. SUUA ratented May 28, 1907

Josam Double Drainage Extra Heavy Floor Drain or Cesspool, with leveling screws and supplementary grates and antitilting top grate 1" thick. Especially constructed for packing house, factory, warehouse, cold stor-

age, or dairy buildings, where a heavy drainage is required.



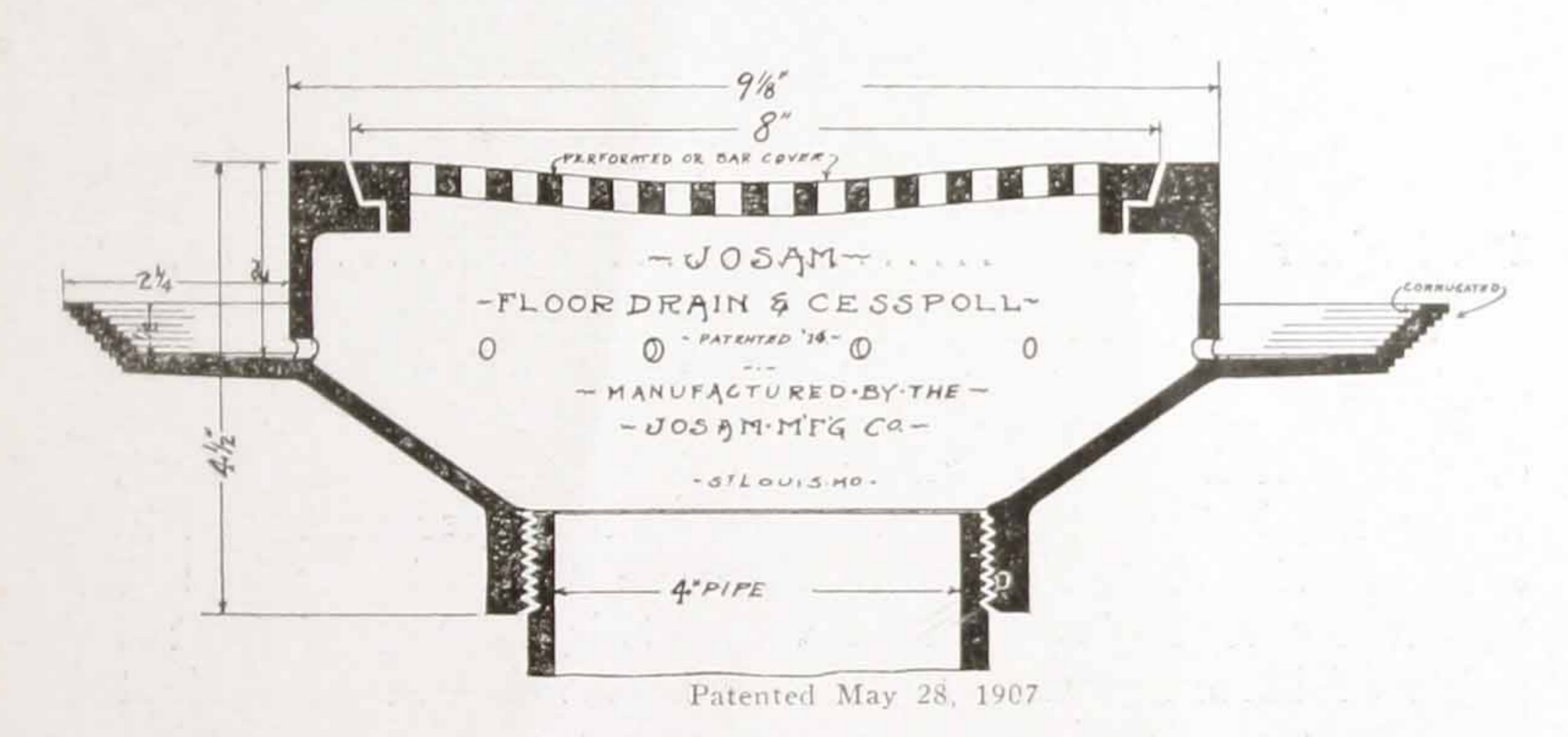






No. 500

Josam Double Drainage Floor Drain or Cesspool, with anti-tilting strainer. Especially useful for dairy, laundry, warehouse or factory buildings, also for drain, on promenade roofs. All cast iron. Also brass grate if required, at additional price.

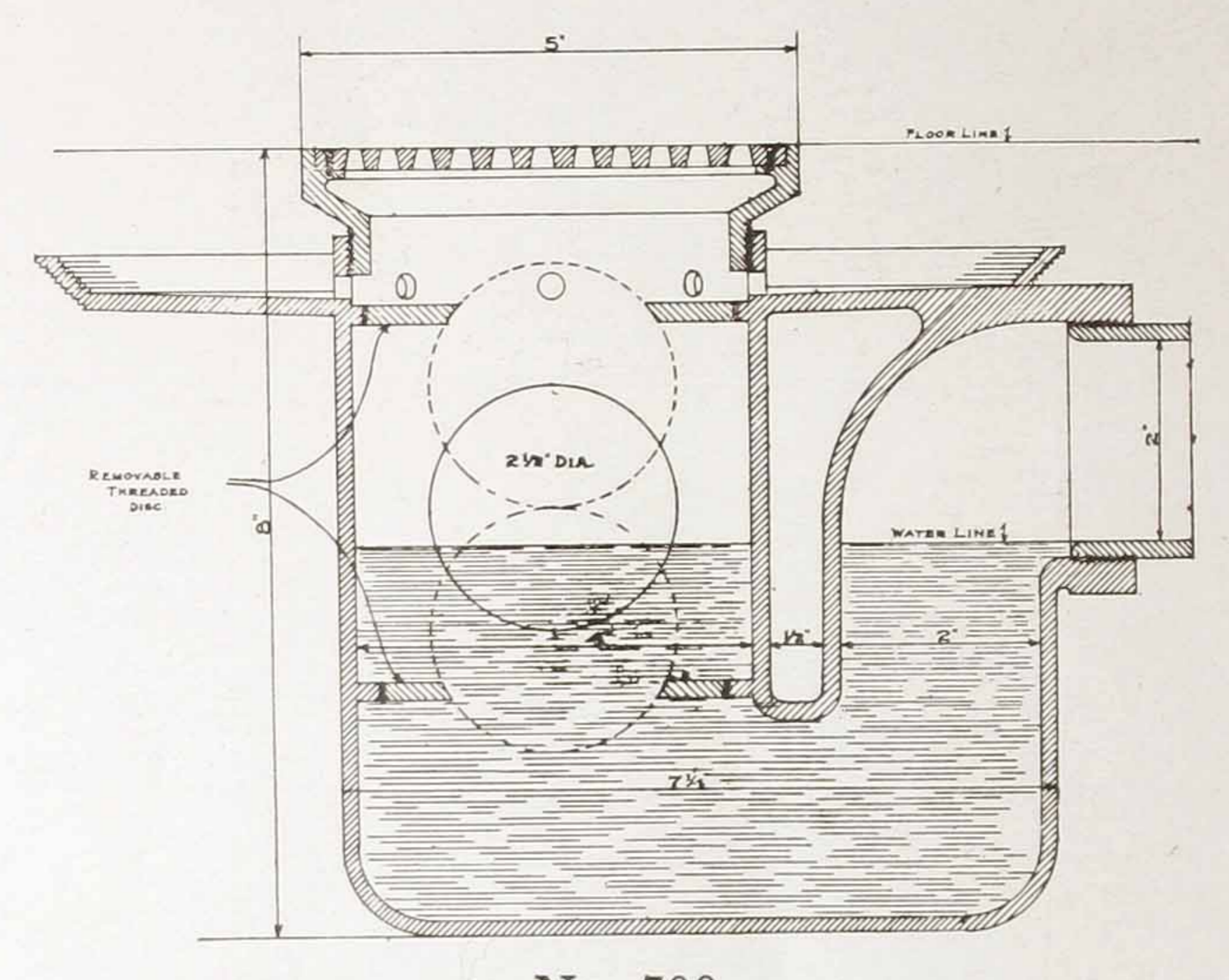


No.	Strainer	Outlet											4					Price
500	2" or 3									 4.	*					¥		7.50
500	8"	4"													¥		 5	7.50
501	11"	ő"		,				k.								*		12.00
	Soil pine	annaat	0.		77	4 -		0	_ 1			- 1	A	7				

Soil pipe connectors extra. Galvanized







No. 700
Patented May 28, 1907

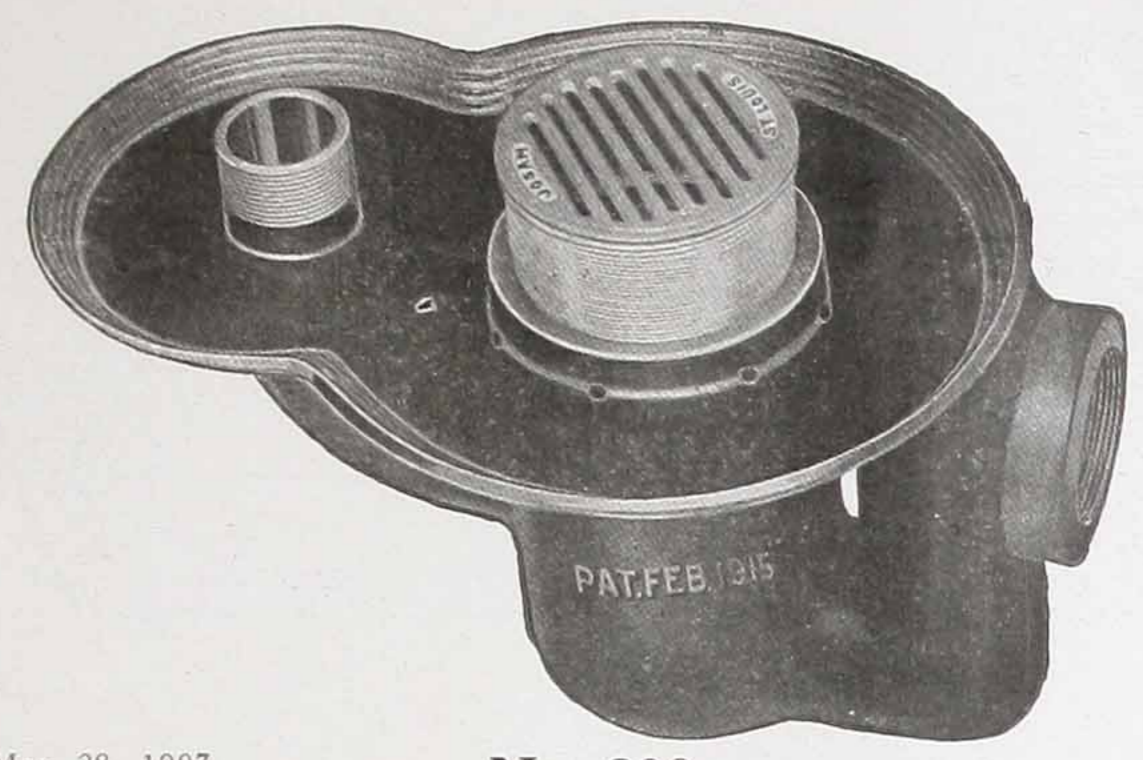
5" Strainer 2" Outlet......\$18.00

Josam Double Drainage Combined Trap and Drain with Back Water Valve Attachment, with double seat in which ball valve operates, in case of back water the ball valve closes against the upper seat and in case of evaporation or syphonage the ball valve lowers as the water level lowers and when this level reaches the point of breaking water seal the ball valve seats against the lower seat and prevents the sewer gas from escaping to the room.

This type of trap being especially necessary where floor drains are installed in toilet rooms, etc., where there is a possibility of water backing through floor drain from other plumbing fixtures.



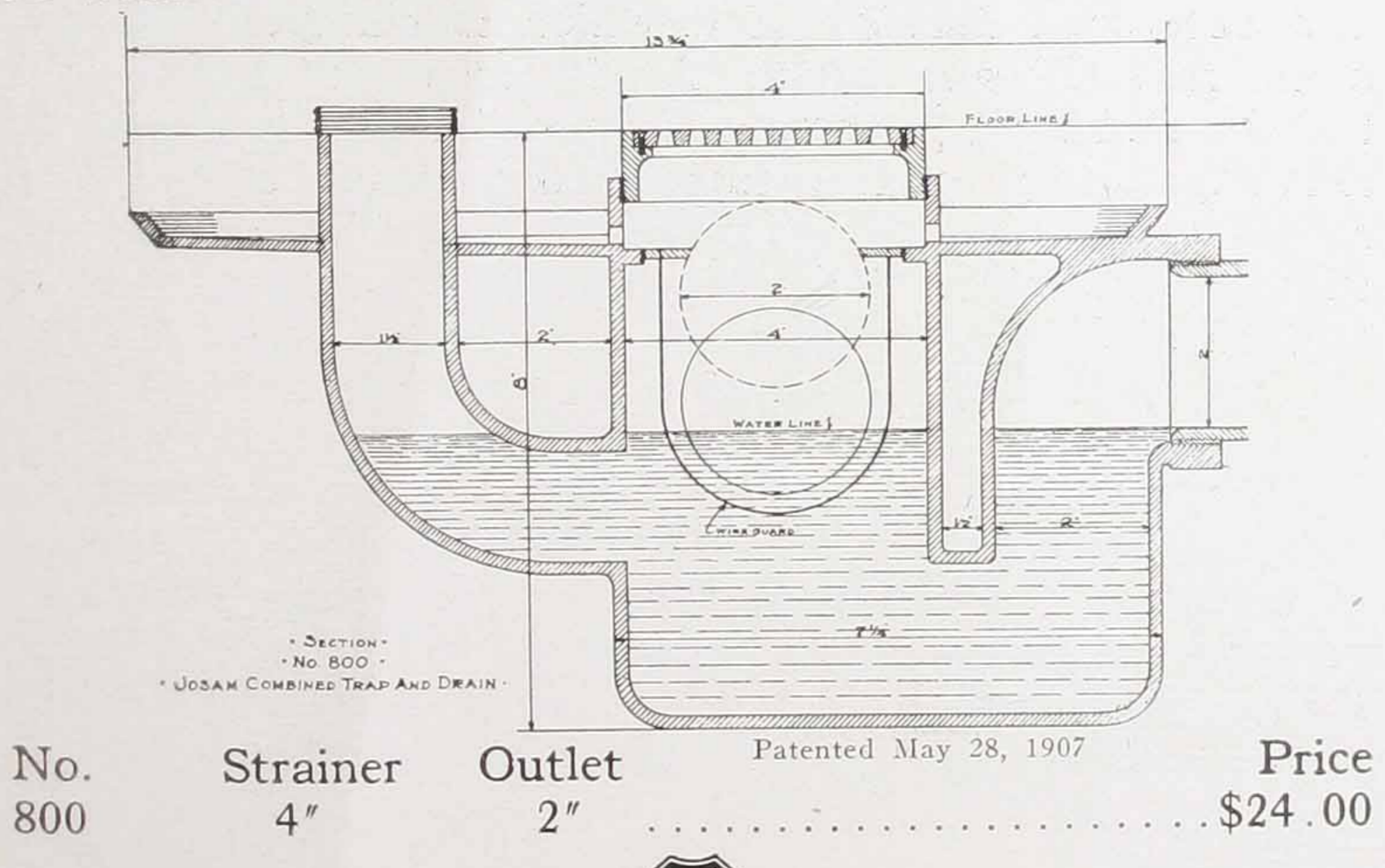




Patented May 28, 1907

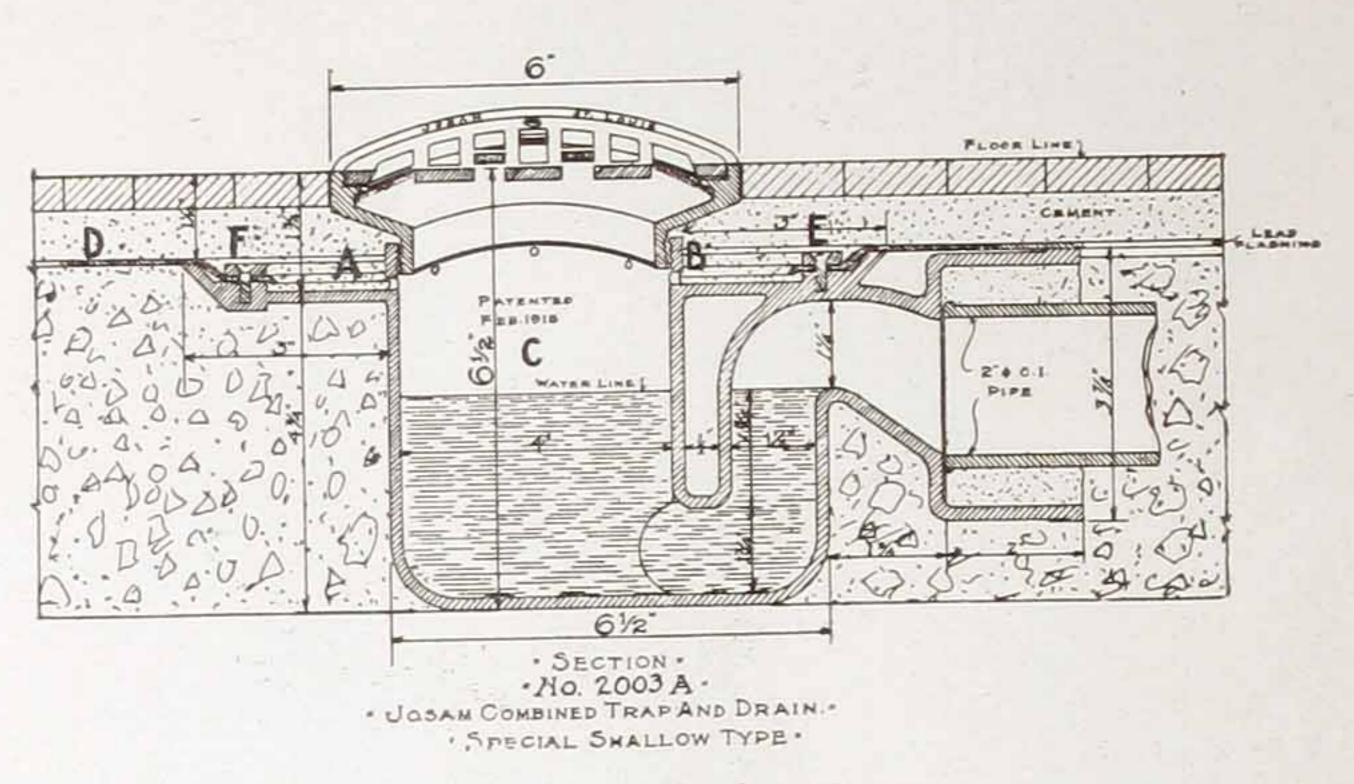
No. 800

Josam Double Drainage Combined Floor Drain and Bath Trap. In this drain we have the new idea and requirement of bath tub trap which is a floor drain as well as back water trap, we also incorporate our exclusive Double Drainage Feature in this trap. With this trap installed floors may be flushed without fear of leakage to the ceiling below, making the wiping and mopping of these floors unnecessary by having this surface drain to carry off water.



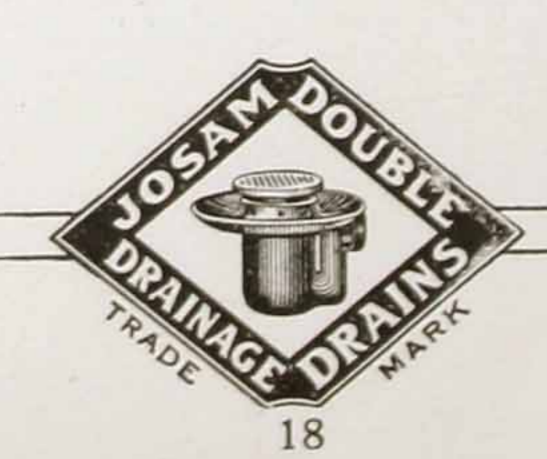




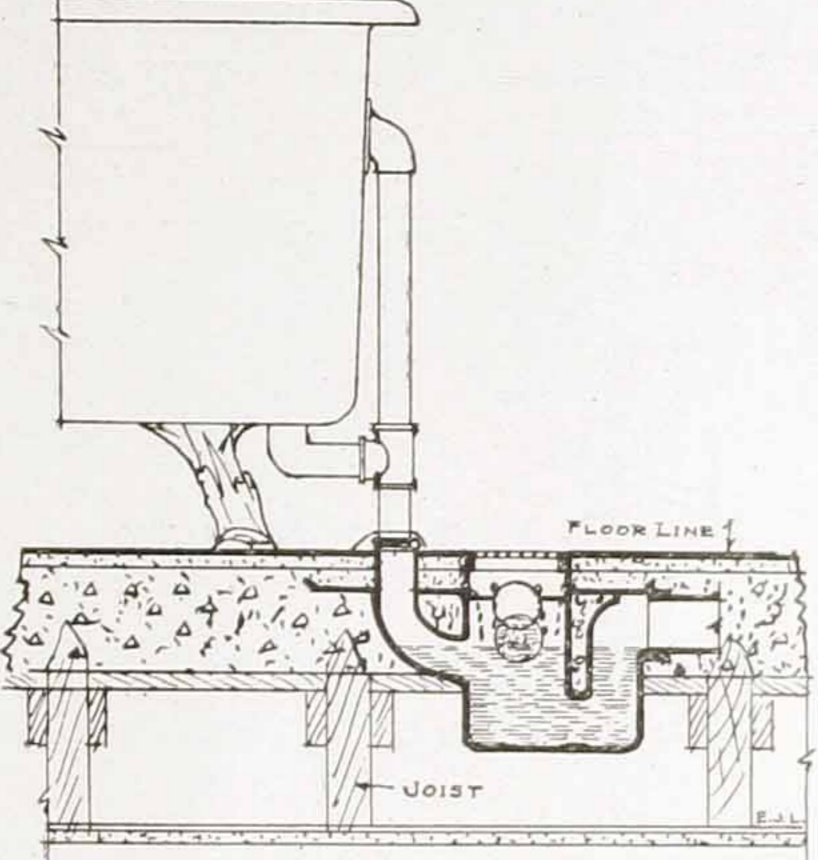


Patented May 28, 1907

This illustration shows our No. 2003A special shallow type combined trap and drain having a 6" large water way strainer and a 2" hub or screw end outlet, with the lead flashing as applied to the general concrete construction with tiled surface or floor, you will note that this drain can be used in any floor of a thickness of $6\frac{1}{2}$ " or more and has the extended flange or cup (marked A) with drain holes (B) therein leading into the main body of the drain (C); also note lead flashing (D), which is clamped between metal ring (E) and flange (A), by means of screws (F,) thereby making a positive water proof line in construction and any leakage getting through the surface of the floor at any point is caught by this water proof line and drains through holes into drain pipe. When installing this or any other Josam Drains see that the small drain holes (B) are protected sufficiently to prevent thin cement from filling these holes, this can easily be accomplished by using a moist mixture of cement or concrete, or a strand of plumbers oakum, and placing a small amount of same in front of holes before permanent floor is layed, these holes can also be easily cleaned by removing top strainer (after floor is layed) and probe out holes from the inside of drain as the holes are conveniently accessible from the inside.



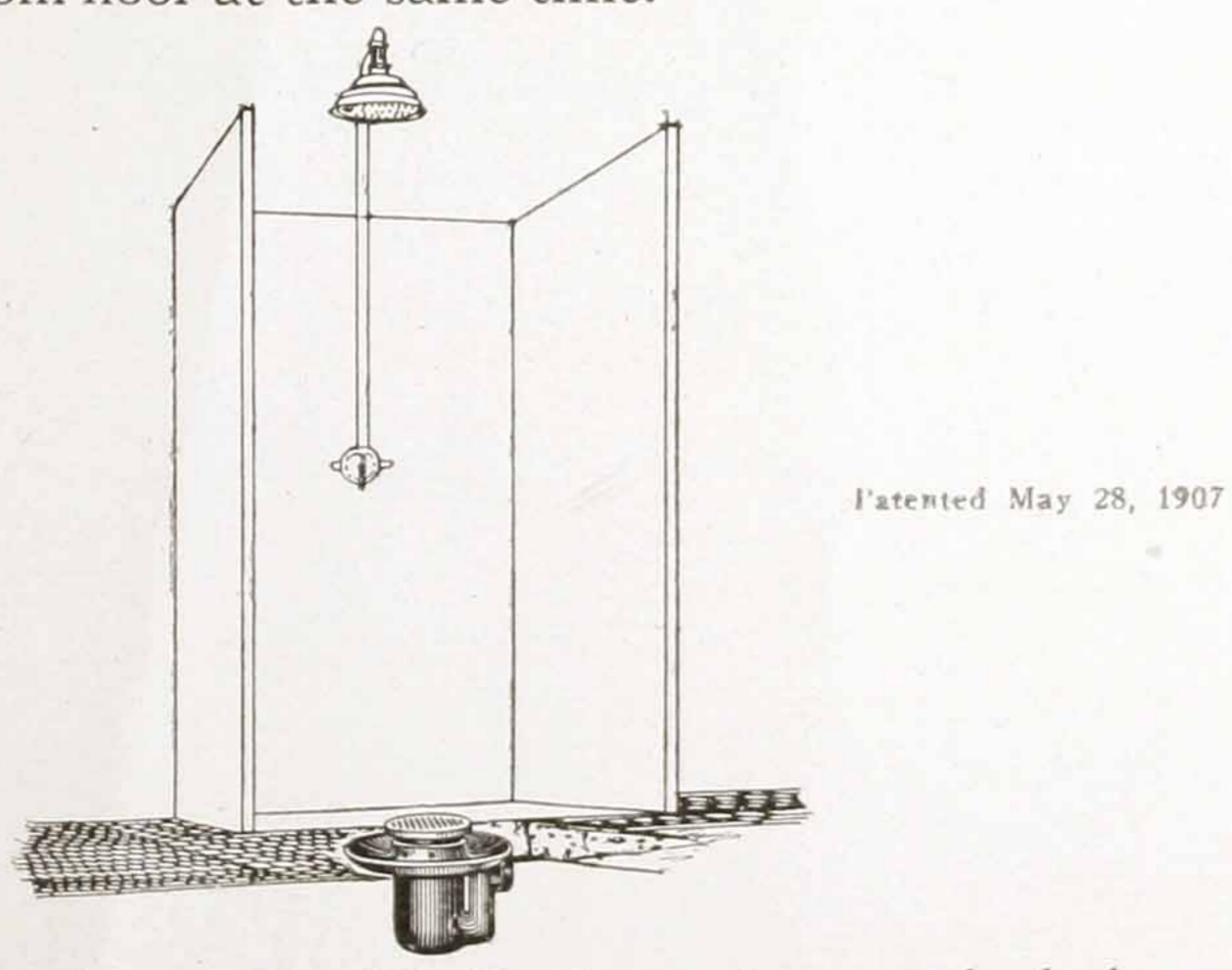




Patented May 28, 1907

INSTALLATION OF NO. 800 TRAP. .

The above illustration shows how our No. 800 combination floor drain as installed in conjunction with bath tub and receiving waste of same as well as being a drain for bath room floor at the same time.



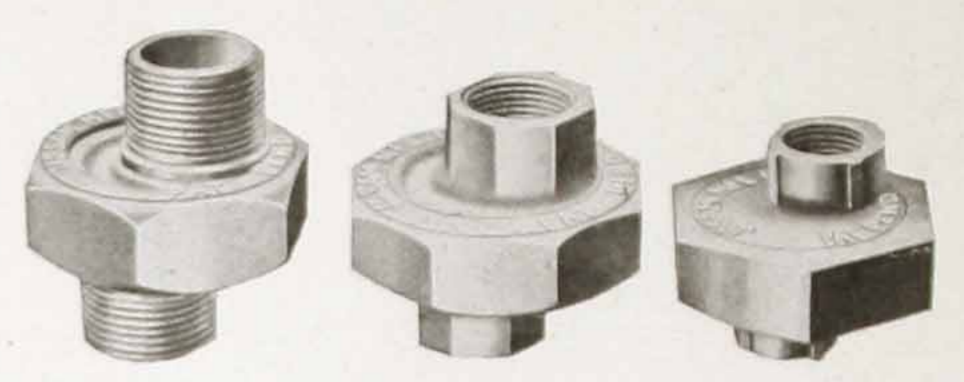
Showing Josam Double Drainage trap and drain as installed in conjunction with shower bath stall.





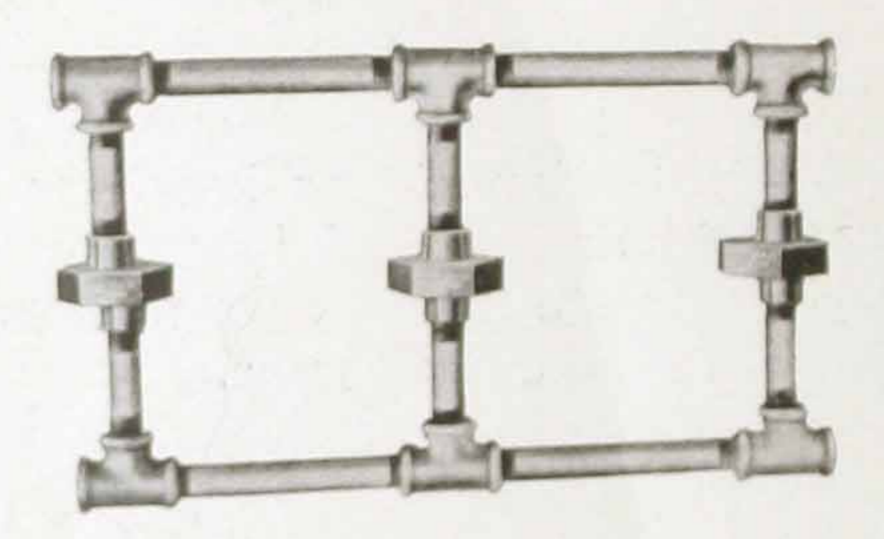
Josoam Double Eccentric Union

Made In All Sizes, Black or Galvanized



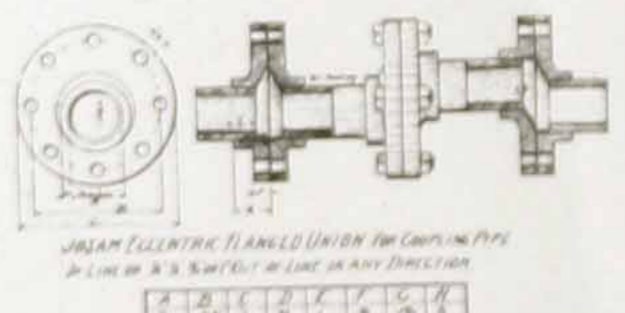
Patented Nov. 14, 1918

Josam Double Eccentric Unions As Applied In Actual Installation



Patented Nov. 14, 1918

Josam Double Eccentric Flanged Union



Patented Nov. 14, 1918

Prices Furnished On Application





RECENT INSTALLATIONS

Buildings	City	Architect
Alexander Graham Bell School Administration Eldg. New Har Tuberculosis Hospital Armour & Co. Packing Plant Cook County Infirmary Bldg. Chamberlain Hotel Bldg	ven . New Haven, (.Poughkeepsie, .Oak Forest, Il	Conn. L. W. Robinson N. Y. Armour & Co. Architects L Cook County Architect
Springfield High School Shawnee Hotel City Hospital State Industrial School Gymn	. Springfield, Il . Springfield, O . Newark, N. J Eldora, Iowa.	Geo. H. Helme, Springfied Geo. W. Knight Iowa State Architect
Blanton Mfg. Co. Building Hammond Standish & Co. Packing Plant Apartment Building Nurses' Home, Kalamazoo	. Detroit, Mich	Mildner & Eisen Darling & Walper
Mehrtens Hotel	Grand Rapids	loTrunk & Gordon
Auto Building, Chas. B. Bitte Precinct Police Stations Factory Building Portage Path School	St. Louis, Mo lSt. Louis, Mo New York Ci Norwood, Oh Akron, Ohio.	ioTietig & Lee, Cincinnati T. Ralph Ridley
Miller School	Cleveland, OAkron, OhioDayton, Ohio er.Youngstown,Grand RapidAkron Ohio,.	T. Ralph RidleyPretzinger & Musselman OKnox & Elliott s, Mich.Robinson & CampauT. Ralph Ridley
Truax Apartments Ottumwa Hotel	Ottumwa, Io	waProudfoot, Eird-Rawson, Des Moines, Iowa
G. Mathes Iron & Metal Co Warehouse & Foundry Robinson School Annex Apartment Building Chittenden Hotel Building Y. M. C. A. Building St. Vincents Hospital	St. Louis, M Akron, Ohio Chicago, Ill Columbus, O Superior, Wi	Carl Westerlind hioF. L. Packard sE. W. Earber
Magneto Factory, Splitdorf Elec. Co	Newark, N Greeley, Cole Preston, Aria Corning, N New York, N.	J Monks & Johnson, Eoston Wm. H. Eowman, Denver Wm. N. Eowman, Denver Y Howard Greenley Y Townsend-Steinle &
Long Island State Hospital Packing House, Jos. Stern & So Factory Building	Erooklyn, N. n.New York, N Clouster, N.	YLouis F. Pilchuer YA. A. Otis. JLawrence M. Loeb





RECENT INSTALLATIONS

Buildings	City	Architect
German General Protestant Orphan Home School for Blind Dodge Bros. Automobile Pla Cornell University Dormitor	St. Louis	. Wm. B. Ittner . Smith, Hinchman & Grylls . Day & Klauder, Phila.
Wisconsin Deaconess Hospit Jewish Hospital East Side Bath House	al Green Bay, Wis Cleveland, Ohio	. Meyer J. Sturm, Chicago . Walker & Weeks
Schenley High School Eastern Oregon State Hospit Iowa University	tal Salem, Oregon Iowa City, Iowa	. Edw. Stotz . W. C. Knighton . Proudfoot, Eird & Rawson
Hotel Martin	Utica, N. Y	T. P. Barnett Co., St. Louis T. P. Barnett Co., St. Louis H. F. Portor Engr., Chicago Franz C. Warner, Cleveland O. J. Hehnke
Julliette Fowler Orphan Hon Lincoln and Jefferson Scho Residence, G. E. Raithel	me Dallas, Tex	S. O. Lacy E. J. Lawler
New Haven Hospital Home for Blind Gymnasium New Madrid County Court H	Jersey City, N. J Fulton, Mo	. John T. Rowland, Jr. . Holmes & Flinn, Chicago
High School	ngOmaha, Neb	. Ruhe & Lange . Widman & Walsh . Thomas Kimball
Monsantio Chemical Works.	Clayton, Mo St. Louis, Mo	. Mauran, Russell & Crowell
A. S. Aloe Building Tyler Hotel Ottawa High School Build	St. Louis, Mo Louisville, Ky ing. Ottawa, Ill	. Mauran, Russell & Crowell . D. X. Murphy & Bro Wm. B. Ittner, St. Louis
McCurdy Hotel Building. Aurora Hotel International Tailoring Block County Tuberculosis Hosp	dgChicago, Ill	.H. Ziegler Dietz .Mundie & Jensen
Boys' Y. M. C. A. Buildin High School Building	gChicago, Ill Portland, Me	. Shattuck & Hussey . G. H. Desmond-Miller- Mayo
	b Cincinnati, O	. Sam. Hannaford & Sons
Y. M. C. A. Buildings	Athens, Ga	The said of the sa
	Cincinnati, O	. W. G. Franz, Engr Armour & Co. Architects.





RECENT SPECIFICATIONS

RE	CENT SPECIFIC	DATIUNS
BUILDINGS	CITY	ARCHITECT
Armour & Co., Packing Plants	Chicago, Illanda, Nebanasas City, Moassas Ci	Company Engineers
	Westfield, N. Y.	
California Packing Co	THE OWNER OF SECTION AND PROPERTY AND PROPERTY OF THE PERSON	
Union Pacific R. R. Co	Council Bluffs, Ia	_Company Engineer
	_Hazelton, O	
Beech Nut Packing Co		
Van Camp Packing Co		
Indianapolis Union Ry. Co	The second secon	
Penna. R. R. Station	_Indianapolis, Ind	Price & MeLanahan, Phila, Pa
U. S. Steel Corp	_Neville Island, Pa	_Company Engineer
Bethlehem Steel Corp		
Willys-Overland Co	_Toledo, O	Mills, Rhines, Bellman & Nordhoff
Children's Hospital	Toledo, O	_Geo. B. Rheinfrank
State Bldgs	_Lansing, Mich	_E. A. Bowd
Dodge Residence	_Detroit, Mich	_Smith, Hinchman & Grylls
Packard Motor Car Co	_Detroit, Mich	_Alfred Kahn-Earnest Wilby Assoc.
Goodyear Tire & Rub. Co	_Akron, O	_Company Engineer
General Motors Co	Lansing, Mich	Company Engineer
The Jackson Club	_Jackson, Mich	_Claire Allen & Sons
Wilder Tanning Co	_Waukegon, Ill	_A. A. Angel
The Fruit P'k'g Ass'n	_Honolulu, H. I	Company Engineer
Rockefeller Foundation Hospital	Pekin, China	_Shattuck & Hussey, Chicago
Paper Mill	Three Rivers, Mich	_Billingham & Cobb, Kalamazoo, Mich.
Henry St. School	_Grand Rapids, Mich	_H. H. Turner
Mercy Hespital	_Pittsburg, Pa	_Edward Stotz, Pittsburg, Pa.
American Brake Shoe Co	_Erie, Pa	Company Engineer
American Ry. Express Co	Buffalo, N. Y	_O. H. Merritt, N. Y.
Hotel Winton	_Cleveland, O	Max Dunning, Chicago
Westinghouse Elec. Mfg. Co	Essington, Pa	Westinghouse, Church, Kerr Co.
Dannemora State Hospital	Dannemora, N. Y	_Louis F. Pilcher, State Archt.
Cent. R. R. of N. J. Term	_Newark, N. J	Jos. O. Osgood, N. Y. C.
New Departure Mfg. Co		
Sea View Hospital Presbyterian Church		_Frank Sutton & Renwick, Aspinall & Tucker, N. Y. C. Les. Gamble Rogers
Infirmary		
McAlpin Hotel		
Loft Bldg		
		_Blackall, Clapp & Whittemore, Boston
		_Colson & Hudson, Buffalo, N. Y.
Commercial Bldg. for John D. Rockefeller, Jr.		
Dormitory		
Dormitory		
		Palmer, Hornbostle & Jones, N. Y. C.
Normal School		



RECENT SPECIFICATIONS

BUILDINGS	CITY	ACHITECT
Y. M. C. A. Bldg	Hartford Conn	Louis E. Jallade
Y. M. C. A. Bldg	Cambridge Moss	French & Hubbard, Boston, Moss.
New Mass. Technology Blag Penn Harris Hotel	Uarrichurg Pa	Essenwein & Johnson, Buffalo
Penn Harris Hotel	Chiange, I a	Gardner & Lindberg, Mech. Engrs.
U. S. Gov. Permanent Storage	Conth Omeho Neb	Gordner & Lindberg, Mech. Engrs.
Skinner Packing Plant	South Omana, Neb	California State Architect.
State Hospital	Stockton, Calli	Company Engineers
Buick Motor Plant		Company Engineers
U. S. Government Arsenals, War houses, Camps, Hospitals, Pro- ing Grounds, Army, Navy at Aviation Bases	nd	U. S. Government Engineers
General Chemical Co. Plant	Baltimore, Md	Westinghouse, Church, Kerr Co.
N. Y. C. R. R. Car Shops	Avis, Pa	Company Engineers
Southern Hotel	Baltimore, Md	Otto Simonson
Hooven Owen, Rentschler Plant,	Hamilton, O	F. C. Mueller
Michigan University	Ann Arbor, Mich	Michigan State Architect
II S Nitrate Plant No. 2	Mussel Shoals, Ala	Government Engineers
II S Nitrate Plant No. 3	Toledo, Ohio	Government Engineers
R & O R R Shops	Glenwood, Pa	Westinghouse, Church, Kerr Co.
B. & O. R. R. Shops	New Cumberland, Md	Westinghouse, Church, Kerr Co.
Annheuser-Busch Bevo Plant	St. Louis, Mo	Widman & Walsh
N. Y. C. R. R. Freight Term.	Cleveland, Ohio	Watson Engineering Co.
Monticello Hotel	_Norfolk, Va	
MIGHICACCITO ZAGUELLE	Bayonne, N. J	
Standard Oil Co. Plants	Baltimore, Md	Company Engineers
Wilson & Co. Packing Plants	Chicago Chattanooga, Tenn Natchez, Miss	Company Engineers
Morris & Co. Plants	Chicago East St. Louis South Omaha	Company Engineers
Midland Packing Plant Corn Belt Packing Plant	Sioux City, Iowa	Gardner & Lindberg
Cleveland Provision Co		
High School	Colonia de la co	
		Wm. B. Ittner, St. Louis, Mo.
		Thompson & Binger, Syracuse, N. Y.
National Carbon Co	The state of the s	
Willard Storage Battery Co		
L. & N. R. R. Co. Roundhouse		
Continental Can Co		
Boy's Club House		
noy s Ciub induscialiani	Athens, Ga	
Y. M. C. A.	Madison, Wis Butte, Montana Ft. Wayne, Ind Chicago, Ill	Shattuck & Hussey
	New Brunswick, N. J.	



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